



ENVIRONMENTAL RESTORATION LLC.

Daily Work Order No. 79

U.S. EPA, Region 6

DAILY WORK ORDER

Operating Period: 02/18/19				Task Order: 0618F0308		Page 1 of 1																																																									
Project Name: F.J. Doyle Salvage Site				OSC: Gary Moore/Paige Delgado/Nicolas Brescia																																																											
Location (City, State): Leonard, Texas				Shift: <u>1</u> 2	Start Time: 07:00	Stop Time: 17:30																																																									
1. Work Authorized for the Period 1) Continue/complete parking lot construction; 2) Complete initial backfilling/restoration in Grid No. FJD05; 3) Continue addressing outstanding restoration punch-list items; 4) Continue removal reporting and scheduling.				Work Accomplished for the Period 1) In Progress: Installation of parking lot; 2) Complete: Initial backfilling/restoration in Grid No. FJD05; 3) In Progress: Addressing outstanding restoration punch-list items; 4) In Progress: Removal reporting and task scheduling.																																																											
OSC Signature:		Date: 2/19/19		OSC Signature:		Date: 2/19/19																																																									
RM Signature:		Date: 2/10/19		RM Signature:		Date: 2/10/19																																																									
2. Upcoming Work Authorized Complete parking lot construction. Continue/complete addressing open punch-list items; demobilization of remaining personnel and equipment.																																																															
3. Quantity / Volume Tracking: <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Description:</th> <th>Current Period:</th> <th>Total to Date:</th> </tr> </thead> <tbody> <tr> <td>2"- 3" Limestone Rock (Haul Road)</td> <td></td> <td>5 TL/56.64 tons</td> </tr> <tr> <td>Non-regulated, non-hazardous soils</td> <td></td> <td>263 TL/6,026.68 tons</td> </tr> <tr> <td>Parking Lot (3" Surge Rock and 1 1/2" Crusher Run)</td> <td>3 TL/81.97 Tons</td> <td>27 TL/722.98 tons</td> </tr> <tr> <td>TSCA-contaminated soils</td> <td></td> <td>150 TL/3,240.68 tons</td> </tr> <tr> <td>Select Backfill, Wolf Creek Plant (12-15 PI)</td> <td>9 TL/107.3 Tons</td> <td>484 TL/7,871.81 tons</td> </tr> <tr> <td>C&D Debris (wooden portions of building stored in roll-off box)</td> <td></td> <td>1 30-yd. open-top box ≈ 4 tons 10 TL/175.72 tons</td> </tr> <tr> <td>Topsoil, Horn Plant</td> <td>11 TL/135.57 Tons</td> <td>115 TL/1,472.91 tons</td> </tr> <tr> <td>Bulk Hydraulic Liquids, Spent</td> <td></td> <td>3/165 Gallons</td> </tr> </tbody> </table>								Description:	Current Period:	Total to Date:	2"- 3" Limestone Rock (Haul Road)		5 TL/56.64 tons	Non-regulated, non-hazardous soils		263 TL/6,026.68 tons	Parking Lot (3" Surge Rock and 1 1/2" Crusher Run)	3 TL/81.97 Tons	27 TL/722.98 tons	TSCA-contaminated soils		150 TL/3,240.68 tons	Select Backfill, Wolf Creek Plant (12-15 PI)	9 TL/107.3 Tons	484 TL/7,871.81 tons	C&D Debris (wooden portions of building stored in roll-off box)		1 30-yd. open-top box ≈ 4 tons 10 TL/175.72 tons	Topsoil, Horn Plant	11 TL/135.57 Tons	115 TL/1,472.91 tons	Bulk Hydraulic Liquids, Spent		3/165 Gallons																													
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